

10 | 807,157

WEST Search History

DATE: Thursday, August 17, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L22	I20 or I19	121
<input type="checkbox"/>	L21	L20 not I19	7
<input type="checkbox"/>	L20	fwhm and I12	8
<input type="checkbox"/>	L19	I17 or I18	114
<input type="checkbox"/>	L18	I15 not L17	15
<input type="checkbox"/>	L17	I13 or I11	99
<input type="checkbox"/>	L16	L15 not I14	19
<input type="checkbox"/>	L15	I12 and ("non-wet" or dry) and ((wet or dry) adj3 (method or synthesis))	31
<input type="checkbox"/>	L14	L13 not I11	83
<input type="checkbox"/>	L13	I10 and L12	90
<input type="checkbox"/>	L12	((perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole or defect))	541
<input type="checkbox"/>	L11	((perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole or defect)).clm.	16
<input type="checkbox"/>	L10	(264/603 or 264/681 or 501/80 or 501/134 or 501/136 or 501/137 or 501/138 or 501/139 or 423/579 or 423/592.1 or 423/598 or 423/594.12 or 423/594.13 or 423/594.14 or 423/594.15 or 423/594.16 or 423/606 or 423/608 or 361/301.1 or 361/301.4 or 361/303 or 361/305 or 361/313 or 361/320 or 361/321.2 or 361/321.5 or 361/322)! [CCLS]	7079
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L9	I7 or I8	77
<input type="checkbox"/>	L8	I2 not L7	59
<input type="checkbox"/>	L7	I5 or I1	18
<input type="checkbox"/>	L6	L5 not I1	15
<input type="checkbox"/>	L5	((perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole or defect))	16
<input type="checkbox"/>	L4	I3 not I1	14
<input type="checkbox"/>	L3	((perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole))	15
<input type="checkbox"/>	L2	((perovskite or "barium titanate" or "abo3" or "abo.sub.3") and (cubic or tetragonal) and (vacancy or particle or hole))	70

L1 (perovskite or "barium titanate" or "abo3" or "abo.sub.3") and (cubic or tetragonal) and hole

3

END OF SEARCH HISTORY